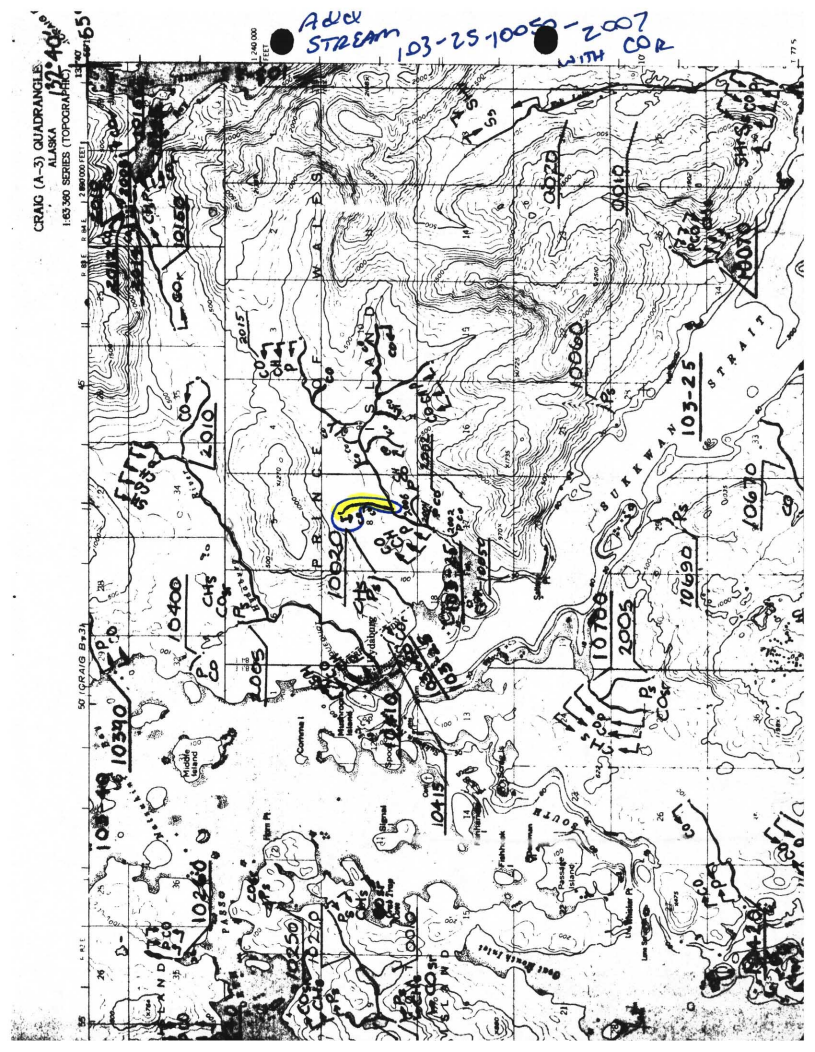
FISH & GAME

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	n Correction _		Informatio	on			
		Office Use					
	93 058		21-08	Thom	10-9-92		
Nomination #		Re	faral Shea 10-9-92 Regional Supervisor Date				
Revision Year:	Catalog		2 100				
Revision to: Atlas	- 20	12/15/92					
Revision Code: Both X A - Z		2	12/31/92				
Revision Code:			Draft	ed	Date		
	OBSERVAT	ION INFORMAT	ION				
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous		
coho salmon	4/30/92		X		Yes		
Dolly Varden char	4/30/92		X	ļ	unknowen		
				X			
owide any clarify	ng information, incl	uding number	of fish o	observed, loc	cation of f		
ervey data, etc. At ap showing location dentified for spawniomments: See attached	ing information, included tach a copy of the first of mouth and upper ing or rearing, located field motes the believed reasons.	points of e ions of barr	ach speciesiers, such	s, specific as falls.	stream reac		
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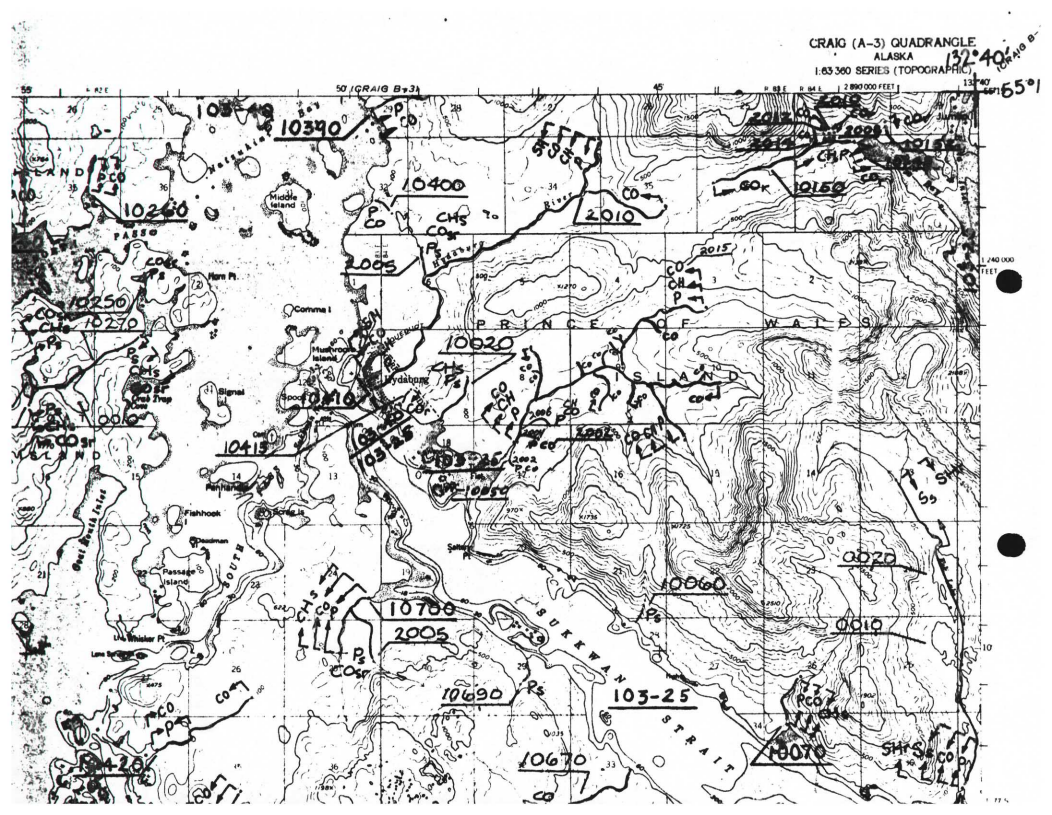


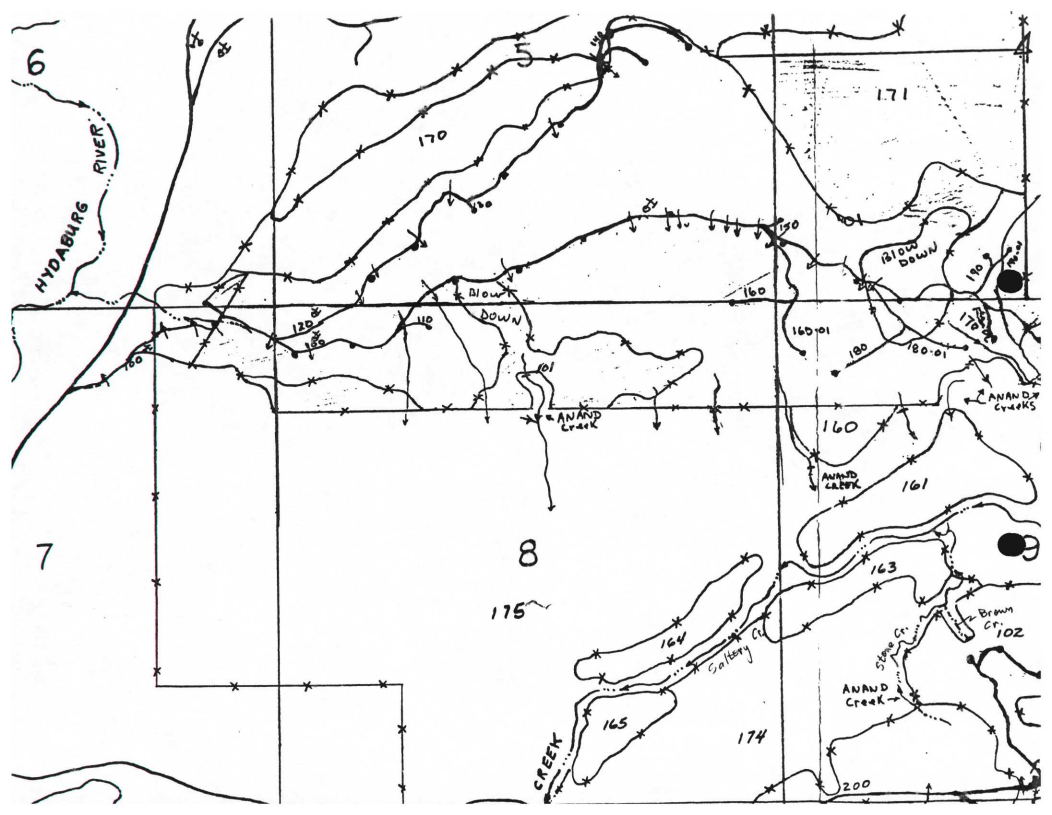
30 April (cont.) Thursday 30 April 1992 JD Saltery Creek Figh Trapping, of Ron Wolfe, Al Hunter pulled tups starting 1040 upper NF 1700 - met@ Frewed lodge neil: 200 42489 dieve out 100 Road, walked 100 1Dr mest: 100, 3DV to and of ROW cleaning, then sownhill to a lit E must line stre 44+91 next 700 stated trops ~ 0930 next 200 1 large DV tul frank mext : 1500 7 traps above 48+53 next , 200 at 49+69; timb is tast outer from Nat Every gravel/cobble, 10% looks steepe month, 5' near barries alione that Type C soals bottom It of 1 co (50') 145-60 min 10 / Thank 2 CO 2 traps below 49496 above 54+33 tula trak = 2001 100, 100 "fall line" and finally the gently sloping valley floor. The fall 1 is was usually evidenced by a short stream reach of bedrock substrate, increased gradient, or some other combination of physical character; ties such as a drop or chute. It appeared that the fall line may often be the limit of anadromous fish use of the streams.

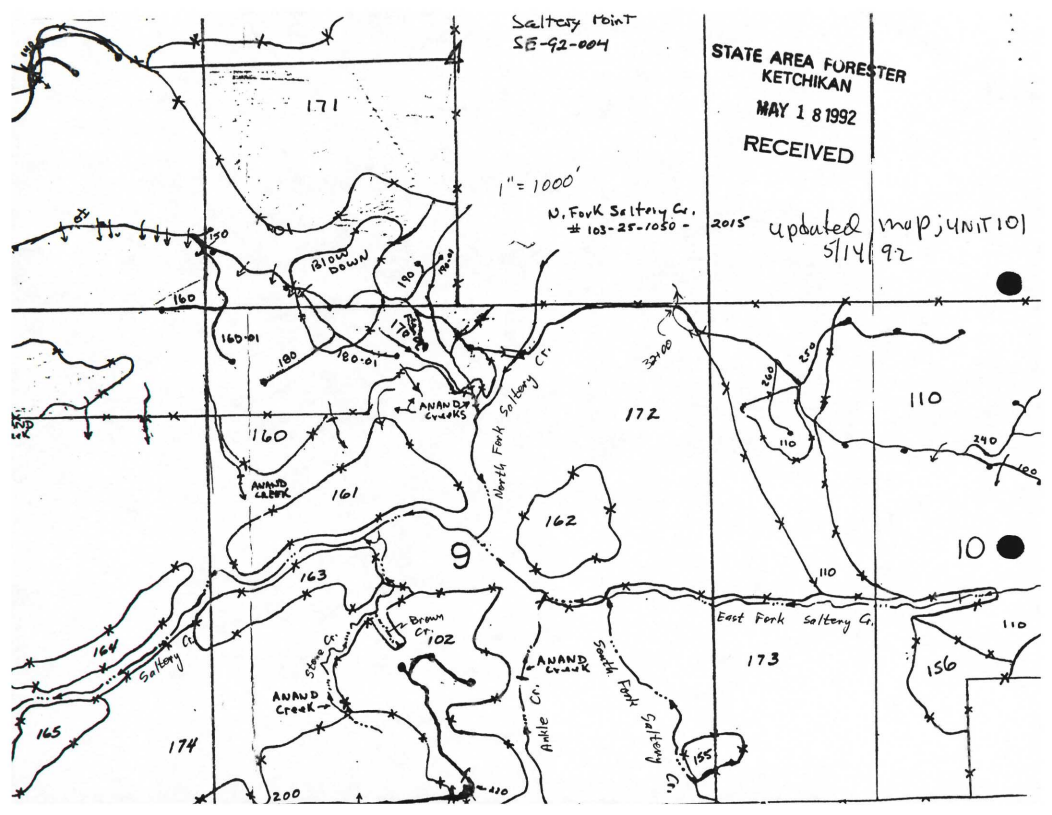
Eastern sequence. A stream leaves the unit at about station 30+50, parallels the unit boundary until about station 36+70, then turns west into an old beaver dam system before flowing to Saltery (eek. Trapping (six baited minnow traps, the lower four of which captured coho salmon juveniles) and physical characteristics delimited the upper extent of anadromous habitat at about station 37+45, and it was appropriately flagged. We request directional felling and split line yarding away from these and all other surface waters to protect fish habitat water quality. Above this point, the stream is unclassified as far as it was examined. The small water bodies at stations 42 20 and about 44+70 are nonanadromous. A stream enters the unit at 48+66 and exits at about 45+15. Six traps were placed in this stream. upper extent of anadromous habitat was flagged based on stream characteristics and capture of coho salmon juveniles, and is upstream of station 48+66 to my recollection. A nonanadromous stream within the unit encounters the unit boundary from stations 51+50 to 51+35 before hooking back into the unit. Three traps were placed in a stream which crosses the unit line at station 55+15. The upper extent of anadromous habitat was flagged about 100' within the unit based on capture of coho salmon juveniles and stream physical characteristics. The easternmost stream to cross the unit line south of the 100 Road crossing location is at station 64+32, about 200' upstream of where the stream enters the north fork of Saltery Creek. A total of 10 traps were placed in this stream and its two forks within the The first branch enters from the north near the unit boundary. Its upper extent of Type A habitat is about 100' above the fork, and flagged. The main stream parallels the unit boundary to about station 61+00, then turns north as it forks again. The upper extent of Type A habitat is about 75' upstream of where it makes this turn. The second branch enters from the west, is Type A habitat for about 50', and so flagged. Numerous coho salmon fry were seen in pools of the north fork of Saltery Creek.

Western sequence. Most of these streams were above the fall line where they entered the unit, and Type C or unclassified water bodies. From station 0+00 to station 36+00, the only fish captured were Dolly Varden char, and several traps captured no fish in streams which appeared to contain habitat in the reaches trapped. Streams were trapped at stations 16+09, 19+10, 21+00 to 24+52, 26+25, 36+00, 31+95, 34+20 and 35+82. A stream is along most of the unit boundary from station 44+31 to station 55+49, with several

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Extensive bai Forest Pract details.	tices Inspections	. See a	ttached	sheets	for	







type C. Win Unit 2 Blackages potris us 53+93 = E. L. 19+18

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